#### LAUREN TOMPKINS & BEN NACHMAN

# WELCOME TO NORCAL HEP-EXCHANGE!





#### WHAT IS NORCAL HEP-EXCHANGE?

- Rich range of particle physics from many institutions in Northern California!
  - 58 registered participants
  - We should get to know each other and each other's science!
    - Please introduce yourselves when asking questions!
- Focus on students and postdocs
  - 19 contributions today!
- Plan to have annual meetings so plenty of opportunities to present in a variety of formats!















## CODE OF CONDUCT



- NorCal HepEXchange is a community event intended for networking and collaboration as
  well as learning. We value the participation of every member of the exchange and want
  all attendees to have an enjoyable and fulfilling experience. Accordingly, all attendees are
  expected to show respect and courtesy to other attendees throughout the workshop and to
  abide by the following Code of Conduct. Any issues can be brought to the attention of
  the workshop organizers. Thank you for helping make this a welcoming, friendly event for
  all.
- We pledge to treat all people with respect and provide a harassment- and bullying-free environment, regardless of sex, sexual orientation and/or gender identity, disability, physical appearance, body size, race, nationality, ethnicity, and religion. In particular, sexual language and imagery, sexist, racist, or otherwise exclusionary jokes are not appropriate.
- We pledge to welcome questions and answer them respectfully, paying particular attention to those new to the community.
- We pledge to help the entire community follow the code of conduct, and to not remain silent when we see violations of the code of conduct. We will take action when members of our community violate this code such as notifying a workshop organizer or talking privately with the person.

### RICHARD TAYLOR

- Thanks to his support, we are able to offer this workshop without a registration fee!
- Stanford PhD student, also worked at LBNL before moving to SLAC to participate in the construction of the accelerator and experiments
- Won nobel prize in 1990 for *Deep Inelastic Scattering* with Jerome Friedman and Henry Kendall





